NUMBER 7.

EDITOR AND PROPRIET OR

TERMS: If paid within three months, . . . \$3 00 It paid within three months after the

close of the year,

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of the editor till arrearages are paid. Advertisements not exceeding sixteen lines, inserted for one dollar the first time, and fifty

cents, each subsequent insertion.
Persons sending in advertisements are requestra to specify the number of times they are to be inserted; otherwise they will be continued till ordered out, and charged accordingly.

I. The Postage wast be paid on all commu-

CARROTTS AND RUTA BAGA. The produce of these crops is not so

large in this State as to require much expence or pains in their preservation. An whole a large quantity for any one farm. their work. As yet our farmers in the collivation of roots for stock, are slowly feeling their way. We hope they will come our right at last and that small experiments will encourage them to extend the cultivation. They will presently learn that for keeping stock, there are many much more profitable crops than English bay at a ton or a ton and a balf to an acre; and by turning their attention to other trops, by which they will have it in their ower to keep much more stock, they will increase their manure heaps and in this way quadruple, and in some cases increase ten fold, the pro-netiveness of

An acre in caror's may be easily made to yield six hundred bushels. In the estimate of an excellent former in Berkshir county, half carro's and half outs are as goods as all outs; or rather to use his own expression, he would prefer one hundred bushels of carross and one hundred bushels of outs to two hun 'red bushel of oats for his horses. The experience of a distinguished former in England, in the practice of keeping eighty horses on his farm and in his co liery entirely confirms this statement. Now a bushel of carrots a day with chopped straw or salt hay, would, we have no doubt, keep a work a horse in high condition, though it would probably be much better in the case to give him to lieu of so many carrys, some grain or meal. Half a bust el of carro's per day, however, at twenty-live comes per bushall out off from the alloxance made above, would pay for an allowance of a peck of ones per day to a horse. Upon the supposition then, of he being kept in the stable six months or on hundred and eighty three days in a senson. an acre of carrots yielding six hundred bushels to the acre, supposing one bull to be sold at twenty five cents per bashel and the money expended in outs at thirty-seven and a half cears per bushel, to cat with the carrots would considerably more than furnith three horses with half a bushel of carrols each perday and two busiels of ours per besides the half bushel of carrots. Under this feed a hors: would require very little long feed of any hard to keep him in good

Now on the der hard, suppose the horse has English hay, and if he is workehe ought to have seem my outs in the formcase, has desponshore will consume in that time, at twenty-five pounds per day, not less than two tons and a quarter, or the turee, six tons and three quarters ; and this can hardly be obtained from less than seven acres of land of ordinary yield. The horses will not, in the next place, be by any means in so good confiton; and the manure made from this feed of not half the value as that made in the other case.

This is, many will say, a remarkable statement, but it is well founded and not ut all exagerated. In other respects it deserves paricular consideration. The e animals, in respect to health and comf rt, which the use of succulent vegetables in some proportious, would have over the dry feed which we are accustomed in our presentmode of keeping to give them in the winter senson.

We might go on to speak of the green vegetables for stick in winter; the sugar beet, the rota bage, the parsnep &c. &., but per cent, more to the farmer for keeping; it does not come within our design to treat this subject more fully at this time. - N. E.

rious insects and the method of managing to pay high to gratify his taste and please there to elevatage. We noticed Mr. his fancy; while other articles, not so fine of fund of useful maters for only 25 cents. | future crops.

free slaked lime and a good portion of salt, large handsome ears of traced corn, care-

on the lower part of the hive on the insid and whitewash our hives on the outside, w have thought that it was a preventive of injury from the moth, but it may not be the case. We have used the whitewash for the purpose of cleansing the board after the dead bees are removed in the spring, and rendering the air pure and the bees heal htal, and we have found it valuable for this

A few years since we had seven or eight hives of bees severely attacked with sick ness so that no work was done, many bees were dying and all were dull and idle. We made an experiment by taking some from the ground that were so far gone that we took them up in our hands and they could be just move, 20 or 30 were put into a a glass and a good dose of salt whitewash given them, an they soon became notive, and appeared to be restored to good health. We then whitewashed the board on which the hives set, and each hive on the inside up to the comb. In a few minutes the beer were seen busily sucking the liquid whitewash, and they seemed to take large doses, acre of ruta baga or carrotts is, upon the and the next day they were well and about

We bought a hive of bees last spring that had not been properly managed; there were several quarts of comb broken down and with a few thousand dead bees laid in a mass at the bottom of the hive, which with the perspiration of the bees had rendered the air damp and unwholesome; we elented this from the board, but the bees were dull and slow. We then whitewashed the board nive, and they soon became active and industrious.

It is best to take out the bottom board and wash it clean, when the weather becomes warm in the spring, and then white wash gand the leve. But be er late than never, and now the bees have begun their labor, they may not like an intercuption in fine weather, so this operation can be a ten det to in a cold stormy day, or on a cold

We do not say that this method will or vent the depredations from the moth, h as we have practised it, and have never been troubled with the moth, we have some cason to suppose that the time and the sail have been a preven ive; from the general nature of these two substances it is reason. able to infer they would be offensive to the moth; for though salt and lime may be a good medicine, they would not be a very good food for the y ung moth - Yanker

IMPROVEMENT IN STOCK.

It is well known by intelligent fermers stock, and they are giving their artention to any manure the application of which pro- plough, then dressed up with the hoe, a the basiness. Every farmer should attend duced such effects as that from the hog pen, single seed was dropped at every twelve to it, for it is a subject of the highest importance, and one which has generally been very much neglected. The means of an hog pen manure, and common good stable fourth of the seed came up; but that whice Paough timay require more expital time. parchase the expensive improved breads that are imported, yet a great approve in at-

a great advantage gained by pure asing very part of the country

with common fare, and his cows good milk. who the other, as, he should look are ut and purchase superior which are mends I for sla-gli er .-though the poorer animals sell for much |

We have heard drovers say that farmers have offered them any lambs in their flocks. kept warm and dry, and they should be in maturing than the Petit Gulf cotton, and sotting the price upon the handsomest and kept clean instead of being confined to diet is a horder plant and tougher wood; it has best for keeping-those of the largest and and mud, six or eight inches deep, as is the lalso a longer tap root than other cotion, and finest fleecees and best forms-only about case with many. It is not possible for hogs, thereby bears drought better. Its staple is cannot be a doubt of the a lyantages to our one-third begins thru the poores: part of the flock, with ugly forms and small fleeces. and they cannot be comfortable, while cov. say, at least 20 per cent, difference in their The difference in the price was frequently so small that the drovers or ferred the large lambs for their use, and in this manner even fine flocks of the farmer would soon be reduced to a wortnless race. If the drover could give 50 per cent, more for the best lambs, they were surely worth 100 or 200 as by selling off the best the whole flock would soon greatly depreciate in value.

A farmer may sell his best apples, his fattest beef, pork, mutton, and poul ry, his some cause not yet explained, hybrid ani- co ton; it bends to the ground by the weight BERS -- BEE MOTH .-- On another page best butter and cheese, and other articles our readers will find some valuable extracts | w ich comment a good price on account from Mr. Week's book on bees. Mr. of their superiority, without disadvantage, if Weeks has doubtless had more experience the have good wholesome provision for his in bee management than any other man in own consumption. Sometimes when the the country, and the result of his numerous articles are to be carried far to a market. experiments added new and useful informathere may be a decided advantage in selling tion in relation to the economy of these cu. the best, as the purchaser may be willing Weak's work list water, and we would ad- rich, may be wholesome and nutritious, and vise every apartian who has not one of of almost equal value to the consumer these backs to obtain it, as he can have a The sale of such produce does not affect

In the extracts to which we have referred, | B t when a farmer sells his finest and Air. Weeks observes that the coment used mals, he suffers a loss that is lasting -he by the bees in plastering up cracks in hives, feels it every year in the deprec a ion of his is used as food by the moth in the larva stock, as it affords less profit while the exstate. We have never been troubled with pense of keeping is about the same. A the tree mode; and as we generally in the farmer should no more think of selling off Indies, and South America, and is execusive. somet for a coat of white wash, made of his best animals than he should of selling his by brea or exportation o tose countries, ters they should not only have enough to ficial statement of William Brown Comp. Report of a Committee of the House of

nubbins, such as usually fall to the lot of the continued bodily exertion than either the benefit of the food given. Daubenton and the years 1755 and 1772 inclusive. In pigs. In animals as well as vegetables, borse or the, ass, it is principally used in some other writers have calculated that two 1769 an act was passed in Parliament, grantpropagate from the best, for the produces carrying buildens over the was es and moun pounds of hay a day is sufficient for a sheep; ing a bounty of 20 pounds on every 100 from thistles .-- Yankee Farmer.

From the Farmer's Register.

CHINCH BUG.

the former, very lattle rejury was done of generations or crops of the chinch-bug, and speck are annually driven from those sea es. progressing and getting out of the way of dation is their working on the as more ecoinjury. In confirmation of the facts stated nomical in every respect. and conclusions dia an, I will observe that I nonced in my own fields, that the bag after committing great depredations on a wheafilteen or treaty steps, before it was cat. of the Society. If then a parrow intervening strip of outs will stay the progress of the bog from the wheat to the corn field, it will be well for all those who would otherwise have them ne- are Chairman, and in compliance with the cessardy adjoining, to in erpose the narrow desire of the Society, I e is ve to repor strip Perhaps one of fifteen or twenty to you the result of my experiment on the steps would answer, and do better if sowed late. We know that the corn fields ad. joining the wheat are much the most subject to be enured.

W. M. WATKINS.

HOG MANUKE.

that great improvements may be made in and particularly corn, we have never found upon which a bed was thrown by the

in the hall, part of it with alternate loads of and slightly covered. Not more than one provement are within the reach of every one manure. Each load planted about five or did vegetate, came up in a vigorous plant even those of the nomed st condition - six rows. From the commencement of and grew finely. mer growth, all the ripening of the corn; most farmers can spin . for but surpose to the rows managed from the pig pen had the lown, and immediately after gave it a close dy intage, and at harvesting they yielded a mel seep ploughing, following with the hoe, may be made in our native breads of stock ors, though all was excellent. A neighbor of tr. I gave to superficial plo glung, walt ase strail improved, some of which good stable measure, except or some test and giving it more bed. About the mudmay be had at a moderate pose at a most ross, for such the stable manage family after of August I laid at by, by giving it as sout, he are trued a load or two from by Every farmer in selecting the stock which hog pen. The difference in the size of the be intends to winter, should examine them corn from the first, was such as to are s critically, and if they are not of good forms, the a tention of very passer by, and hough I size, if his ox be not kind ough and the year has been unfavorable for corn, it blooming. It grow up generally in one Georgia is allowed to be equal in quality ring a double track to be constructed, as hardy, e public of performing much labor has given a handsome product compared talestalk from 8 to 10 f et high, with limbs

Fresh manure of any kind, should not be better, or exchange them for some that are popled there ly to crops of grow pastly y are bolls on each hab of five to eight in num-If a man has stock to s if, he should by all ger the torona on of a good berry. Manure occurs, that two and sometimes three lembs means first select the best for keeping, should be first applied to roots, or to corn, purout from near the ground, growing p and green follow; by which the danger of a winds the tall length of, and bearing fruit too rap d growth is avoided.

Hogs that are shul up to fatten should be to fate a first unless they are comtenable, much finer than the Petit Gulf, and I should ered with fifth and exposed to cold and value. I have already gathered 24,800 wet, instead of having a good warm nest. This, from my thirty acres, and have a heavy Hogs's ould have pure earth occassionally, picking now in my field, and a latte charcoal. - Anon.

is more valuable for its services to man than per acre, if planted at three feet, or in douthe mu'e, which, as well known, is the off | ble rows at five feet. spring of a jack and a mare. Owing to There can be but one objection to this mals are unable to perpetuate their species. of its fruit; but this, I believe can be obviand ence to increase their numbers, restated by planting in double rows at five feet. course must be had to the animals from It would for a an arch from they to row, viminh. In 1758 his building was desirey when they were original, if fixed. The and thus support each other; the limbs hercommon mule is a very also ble an mel, or ling short and one foliage tom, it will bear tient of fatigue, kept with mine a last cost crowding. than the horse, and for domestic purposes. It yields from the gin head as follows:

hem, considered for super or. The mule possesses the peculiar character of long vey ma greater degree than any domest cate I animal, apparently unimigthe age of both the beast from which it springs, itself. Thus if we consider the and that of the ass forty years the mole Some y of Souta Alabama. would live to sixty-five or seventy, and this go has been frequently at a ned by them. The male is in great demand for the Wes-

You cannot expect to gener tigs tains of all countries. The mule is rather the following the manner pounds value of raw silk raised for the next inclined to be vicious and some times unruly. in which they are fid. Sheep more than 7 years. The last parcel brought to Sabut by care when young, these propensites most animals a quite steeling often, and in vanuals for expertation was in 1780, which are chee ed, and they are the most docte small quartities. They should never be sold at 18 to 25 shillings per pound. The and manageable of animals. This objected feel less than three times in a day, and if the silk rasing business was entirely broken up The greatest plague we now have to agrees them, that their size is too small for some quantity of food is divided into sail by the revolution, and after the war the complan of, is the church-bug. For several term or agricultural purposes; but this years past we sustained great loss in our is owing to be parents, particularly be jack. crops of whe stand Indian corn from their being of inferior size; and where good tarmers ould remember that sheep are very perceded it entirely, and by many persons depre larious, and we have cause to fear Spanish jacks, and large mates me used for unequal feeders, in cold days eating nearly it is deemed a new thing, and I venture to mischief from them the next. It is, there- breeding, this objection does not exist. It double the quantity they will consume in a say that there are many native Georgians in fore, I use the occasion to community has been observed, tout as a general rule, warm damp one, and he feeding should be manhood's prime that know it not, or who cate a statemen of facts as related to m , the mule is just about the medium between regulated accordingly. If indeed on such a have ever heard of silk having been cultivaand of which I do not, doubt, from which the size of the size and the dam, of course day, heir food is, as is frequently the case, ted in their native State. Some aged perat would seem that ravages on Ladi or corn animal large enough for any purpose re- all given to them at a time, their breathing sons there are, however, who can still give may be stayed after beaving a wheat field. quirmy strength, endurance and economy, upon , and trampling upon it, will rend r some instruction on the winding of silk, and A gentleman so wed a narrow strip of land can be produced by prop reare in brieding. In nearly useless to them. But we do not a few white mulberry trees that are now in oats (not with the design to protect his corn.) between a weat and corn field, and seven miles an hour, though some have well kep in a sheep in good condition for E. H. P. in oats (no with the design to protect his Theusus; pace of the mule is about six or margine that two pounds of hay per day flourishing in the country bear record that from the wheat to the corn so long, that time, Trey are much used in the coal and keep none or en sheep the winter of our although there were countless numbers in tron works of Grent Britain, and at the chimate. They require something more; works of Colebrook Dile, seve al of these they long to g t at the earth, and since that the corn. Now I account for the letter in animals have leve! and labored more than is unpracticable, green to d of some kind jury this way. Thos who have paid at sixy years. The breeding of males is bet- should be given them with their hay. A tention to the subject know that there are, berunderstood a Kentucky and Tennessee, few culturoips, politices, or carrots, saled as is the case, with many other insects, than a perhaps any other part of the United taroughout the warm season, successive States; and great numbers of this valuable flock, will greatly assis in keeping them in Mr. Cheney, of Burlington- He replied, that in certain stages or forms of existence When law, Saciby, of Kennucky, di d n they do little or no mischef, and that they tew years since, at the settlement of his esare in a state to do much a jury to the crop tate, the sale of his mul s produced be ween the hocks consequent on poor keeping, by when they leave the wheat for the core. - fourteerand fifteen thousand dollars , seve- givi, p. t. attention to this truly valuable The slip of cats then arrests them, and serves ral opins bringing, unless we have forgot en animal, which none better repays. to nourish them until they have changed as four or five hundred dollars each. We are to ano her form w on they do lette or no of the epinion, that our northern formers misene a red in the mean time the corn is would feel the larger mules a valuable ad-

Gennesee Farmer.

Okta Corros -The following letter from Dr field dal but latte injury, after it was cut to Taylor formerly of Columbia, was addressed to inuca b low the average of the same months an adjoining out field, having pen-trased it a committee of an Agricultural Society in no where, as for as I observed, more than Alabana and is published among the proceedings some of the English counties for last year. Post.

Mont. omery Ala., Nov. 4th 1839. Dear Sr-As a member of the Committee on the Okra Cotton, of which you

I purchased last spring two bushels of the seed, with which I planted it vacres on the 15th of April. The land of which I planted it is thin post oak prairie, much worn by lo g continued contivation It was lead off by a deep furrow at five For a ding the growth of many plants, feet, into which the stubble was based, and Lost year we had a field of corn dunged inches into a trench drawn for that purpose

About the first week in May, I shaved it as sel would adopt of.

On the 10th of June it commenced about S or 10 inches long, and from three , and it to, the main stalk.

It is from ten days to a forteight earlier

It must be observed, I had but 3.4ths of a stand, and that, too, planted in five feet rows, whereas, it would bear planning i Of all the hybrid animals nature seems three feet rows. I confidently believe the capable of producing, there is none which same land capable of yielding 3000 lbs.

or for the form, by those was have used 100 lbs, of cotton in the seed, when ginned weiging 64 lbs.

Very respectfully. Your obcurent servant,

J. H. TAYLOR.

Fronthe Genes Firmer.

FEEDING SHEEP.

occasionally, distributed daily among the good fi shand heart. Farmers would es- that recently he had used in his factory cape much of the disease, as shedding of

From the Gennesee Farmer. TEMPERATURE IN GREAT BRITAIN AND THE UNITED STATES.

While the average temperature of the year in England exceeds that of the northrn part of the United States, the average of the three summer months there, falls very here. Thus in the agricultural reports of was stated that effosts were frequent during the months of July and August." We have been emetimes asked why corn as well as wheat cannot be grown in England. The true reason is found in this low tempara ure of the summer months; which while it proves not unfavorable for wheat, renders the ripening of corn impossible .-Wheat will be best in a temperature that averages from 60 to 70 degrees, as the stalk akes more time to grow, does not suffer England corn will never be grown; a law in the Bank Charter. of nature that cannot be broken forbids it.

SILK CULTURE.

Ga.) A wocate.

superficid of any anguary specified, then draw in relation to the culture of silk in Georgia, were such as it is fear id cannot new be comag up to it wan the har as heavy it bed as will no doubt be increasing to such of your plied with, and one indeed, which it is believreaders as are engaged in the business of ed, ought not to be insisted on, even if it sik growing in this State. The silk of could be complied with, to wit; that requinot beauty to any silk produced in other one track, at little more than half the cost, clines, which assertion I can establish from will be amply sufficient. These conditions o four hiele's apart, leaving a cluster of many works on the sik culture in the Unit, were: first, that the road should be comted States, and particularly in Georgia. In pleted with double tracks from Charleston. apt to produce too much staw and endage ber, and some mes more. It frequently 1732, the culture of silk became an object or some point on the South Carolina Canal of considerable attention in this part of the and R ill Road Company's roll road to the Sace; the lands were granted to settlers Ohio River, or a some other rad road, to on condition that they would plant one han, connect it with the Ohlo River, within ten dred white mulberry trees for every ten years from 1st January, 1837. acres when cleared; and ten years were al. Second, Or to finish said Rail Road as lowed to grow the trees. Trees, seed and alo estad, to the Southern Boundary of Keneres were sent over by the trustees. An lucky, in said ten years! Episcopal elergyman, a native of Piedmont, was sent over to instruct the people on the on the construction of said road, within ten raising of worms, and winding the sak .- years. Every ex rtion was made to stimulate the

motto Non Sibi Sed Aliis. In 1735, eight pounds of silk was exported from Georgia, and made into rich brocade and presented to the Queen : the revoked, he Charter and the Bank to be the cost of manufacturing and dying the piece of goods was to enty pounds. From his time until 1750, large parcels of silk were annually exported to Europe. From 1750 to 1754, the silk experred amounted 1. 5 850 toll rs. In 1755, 1000 pounds of raw silk wer received at the finture in S . I big the Stockholders, and inducing them, d by fir who a quantity of sik, and 7040 ment, to hold on to the Road, and exert powers of correses, but no other was exected to use year 1759, the colour exported up. therefore, prepared a Bill for that purpose, wards of 10,000 pounts sek, which sollfrom two or three shellings higher per possed. Report, w In : 36 lbs. of lat or two bushels of seed him that of any of an country, and the Upon the proposed advance of \$600,000 commissioners on trade and plan at ons. by the State, on its subscription, the Comconsisting of about 40 comment with grow, in ter have deliberated with care. They ers and weavers, declared on examination it st sought for information as to the actual that the silk of G. organ is in its exture and condition of the Company, its liabilities, their To Gen. C. M. Jackson, Chairman of ly good, the color beau dol, the thread even, nature, and when they became due, and the natural age of the horse to be thuty years, Committee on Okra Cotten, Agricultural and as clear as the best Piedmont, and will means at the command of the Company to be worked with less whate their Come silk, meet these liabilities, and at the same time, and Sir Thomas Lomber, an eminent salk to ascertain how far the State was implicacar ofactor c, pronounced the selk from ted or bound for any of its debts or acts .--Georgia, equal in steam, hand beauty to The Committee are greatly indebted for To have sherp do well in our severe wing the best la han silk. According to the of much information, on all these points, to the all over the top of the bottom board, and fully selected in the field, and planting little than the horse; and being capable of longer a monner that they may receive the full of silk was exported from that city between investigations, and submitted to the House

AMERICAN VS. FOREIGN SILK.

The extravagent fabrication which has been industriously circulated by some overwise gentlemen, that there is no merchantable sitk reeled in this country, was a few about 4000 pounds of foreign silk, for which he paid an average price of \$4 75 per lb. At the same time he was purchasing American reeled silk at six dollars a pound, on which he made a larger profit than on the foreign. Another gentleman was mentioned, who sold his raw silk at six dollars a pound for all he could raise. It is becoming notorious to all who use sewing silk, that the American manufactured price is far superior to any foreign, and besides it is not seturated with the deleterious ingredients used by all foreigners to make the silk weigh more.-This substance usually composes 25 per. cent of Finisto's superior silk .-- N. Y. Ev.

REPORT

Of the Joint Committee, to which was referred the Memorial of the Louisville. Cincinnati, and Charleston Rail Road Company, praying an advance on the part of the State, on its subscription to the Stock of said Company.

The appl ca ion of the Louisville, Cincinnati, and Charleston Rall Road Company rom drought, and gives a finer, heavier has a double aspect : first, for an advance berry than is usually produced where the on the past of the Sate of \$600,000 of temperature is higher. Great Britain is of State Stock, on its subscription to the said course one of the best wheat countries in Company; and second, for an amendment the world. Corn on the contrary will not of the Act passed on the 21st day of Dearrive at majurity under a less degree of cember, 1836, "To confer Banking privilheat than from 70 to 80 degrees, an if the eges on the Stockholders of the Louisville, average of the three summer months does Cheinnati, and Charleston Rail. Road to range between 75 and 80, a good crop Company, &c." The Committee will first of corn can hardly be expected. Thus in dispose of the application for the alteration

The Act of 1836, conferring Banking privileg s on the Company, was intended to nid in he construction of the Road, by much larger quaranty of corn toan the contact and dressed it up. Every three works there ors, though all was excellent. An ignificant and superficial plot glong, with structing the road, which could yield no profis for many years. The conditions Mr. Editor: The following part culars introved to the grant or Banking privileges,

Taird, Ornerually to expend \$12,000,000 Fourth. Or call in and actually expend-

people to the culture of silk, even the pub. or make contracts within five years from he seal of those times has a representation of 1st January, 1837 (1842.) for the amount silk worms in their various stages, and the of \$3,000,000, for the construction of said Road.

In the event of these conditions not being complied with, the Banking privileges are closed and wound up,

The Committee are satisfied, that the continuance of the Bank is important and necessary. The proposed alteration in its Charter, they also consider expedient and pade ous, as an essential means of inspirita this time of great pressure and embarrass. hemselves for its completion. They have which is herewith submitted as a part of this